Farms, Land in Farms, & Value

Number of Farms: Economic Sales Class, Tennessee, 2001-2006¹

	Number	Economic Sales Class							
Year	of Farms	\$1,000- \$9,999	\$10,000- \$99,999	\$100,000- \$249,999	\$250,000- \$499,999	\$500,000 & Over			
			Nun	nber					
2001	88,000	66,000	18,000	1,950	1,200	850			
2002	87,500	66,000	17,500	1,950	1,200	850			
2003	87,000	65,500	17,500	1,950	1,200	850			
2004	85,000	63,500	17,500	1,950	1,200	850			
2005	83,000	61,500	17,500	1,950	1,200	850			
2006	82,000	60,500	17,500	1,950	1,200	850			

¹ A farm is any establishment from which \$1,000 or more of agricultural products were sold or would normally be sold during the year.

Land in Farms: Economic Sales Class, Tennessee, 2001-2006¹

	Land Average		Economic Sales Class					
Year	In Farms	Farm Size	\$1,000- \$9,999	\$10,000- \$99,999	\$100,000- \$249,999	\$250,000- \$499,999	\$500,000 & Over	
	1,000 Acres	Acres			1,000 Acres			
2001	11,800	134	4,800	3,700	950	950	1,400	
2002	11,700	134	4,800	3,600	950	950	1,400	
2003	11,600	133	4,700	3,600	950	950	1,400	
2004	11,600	136	4,650	3,600	950	950	1,450	
2005	11,500	139	4,400	3,600	950	1,000	1,550	
2006	11,400	139	4,300	3,600	950	1,000	1,550	

¹ A farm is any establishment from which \$1,000 or more of agricultural products were sold or would normally be sold during the year.

Agricultural Land Values and Cash Rents: Tennessee, January 1, 2002-2007

19.10.10.10.1	Farm Real Estate ¹	Cropland		Pasture	
Year	Value per Acre	Value per Acre	Cash Rent per Acre	Value per Acre	Cash Rent per Acre
1001	per /icre	per /icre	Dollars	/ ICI G	pervicie
2002	2,300	2,270	60.50	2,250	17.00
2003	2,400	2,350	62.00	2,350	17.50
2004	2,500	2,420	67.00	2,450	19.00
2005	2,850	2,650	67.00	3,220	18.00
2006	3,070	2,920	67.00	3,520	19.00
2007	3,400	3,350	68.00	3,850	20.00

¹ Includes land and buildings.



Cash Receipts

Leading Commodities for Cash Receipts, Tennessee, 2005-2006¹

R	200	5		2006			
A N K	ltem	Value of Receipts	% of Total	ltem	Value of Receipts	% of Total	
		\$1,000			\$1,000		
	All Commodities	2,564,829	100.0	All Commodities	2,564,931	100.0	
	Livestock & Products	1,266,858	49.4	Livestock & Products	1,191,639	46.5	
	Crops	1,297,971	50.6	Crops	1,373,292	53.5	
1	Cattle & Calves	500,488	19.5	Cattle & Calves	483,160	18.8	
2	Broilers	431,376	16.8	Broilers	413,782	16.1	
3	Cotton	307,254	12.0	Cotton	335,155	13.1	
4	Greenhouse/Nursery ²	272,682	10.6	Greenhouse/Nursery ²	272,680	10.6	
5	Soybeans	237,239	9.2	Soybeans	251,572	9.8	
6	Dairy Products	175,680	6.8	Corn	152,327	5.9	
7	Corn	139,626	5.4	Dairy Products	148,390	5.8	
8	Tobacco	109,387	4.3	Tobacco	94,108	3.7	
9	Hogs	52,781	2.1	Tomatoes	49,980	1.9	
10	Hay	49,214	1.9	Hay	47,764	1.9	
11	Eggs	34,478	1.3	Wheat	44,629	1.7	
12	Tomatoes	31,824	1.2	Hogs	41,332	1.6	
13	Wheat	28,824	1.1	Eggs	33,642	1.3	
14	Snap Beans	23,832	0.9	Snap Beans	19,152	0.7	
15	Grain Sorghum	3,020	0.1	Grain Sorghum	3,311	0.1	
16	Apples	2,416	0.1	Peaches	2,538	0.1	
17	Peaches	2,304	0.1	Apples	2,247	0.1	
18	Farm Chickens	1,726	0.1	Squash	1,725	0.1	
19	Squash	1,516	0.1	Sheep and Lambs	1,631	0.1	
20	Sheep and Lambs	956	0.0	Farm Chickens	1,193	0.0	

¹ All data subject to revision the following year. ² Includes commercial floriculture.

Source: Economic Research Service, U.S. Department of Agriculture, August 2007.



Financial Indicators

Farm Income and Value Added Data: Tennessee, 2004-2006

Item ¹	2004	2005	2006
		\$1,000	
Value of Crop Production	1,445,296	1,258,243	1,394,642
+ Value of Livestock Production	1,279,848	1,332,177	1,261,886
+ Revenues from Services and Forestry	745,038	754,655	794,122
= Value of Agricultural Sector Production	3,470,182	3,345,076	3,450,650
- Purchased Inputs	1,853,768	1,737,014	1,841,424
Farm origin	606,564	515,617	555,601
Manufactured inputs	455,325	485,450	506,834
Other purchased inputs	791,879	735,947	778,989
+ Net Government Transactions	33,986	358,392	163,196
+ Direct Government payments	159,377	509,413	326,258
- Motor vehicle registration & licensing fees	12,710	16,572	13,247
- Property taxes	112,681	134,449	149,815
= Gross Value Added	1,650,400	1,966,453	1,772,422
- Capital Consumption	612,776	650,280	675,008
	1 007 404	1 01 / 170	
= Net Value Added	1,037,624	1,316,173	1,097,414
D C	410.075	272 (02	275 505
- Payments to Stakeholders	419,075	373,623	375,595
Employee Compensation (Hired Labor)	195,020	165,729	170,424
Net Rent Rec'd by Nonoperator Landlords	47,783	9,906	(20,084)
Real Estate and Nonreal Estate Interest	176,272	197,988	225,255
- Not Farm Income	410 F40	042 550	701 010
= Net Farm Income	618,549	942,550	721,819

Value of agricultural sector production is the gross value of the commodities and services produced within a year. Net value-added is the sector's contribution to the National economy and is the sum of the income from production earned by all factors-of-production, regardless of ownership. Net farm income is the farm operators' share of income from the sector's production activities. The concept presented is consistent with that employed by the Organization for Economic Cooperation and Development.

Source: Economic Research Service, U.S. Department of Agriculture, August 2007.

State Summary

Tennessee's Rank in U.S. Agriculture, 2006

l.		Tennessee		Leading State		United
Item	Unit	Rank	Production	State	Production	States
			1,000		1,000	1,000
General						
Farm Numbers	no.	6	82	Texas	230	2,090
Land in Farms	acres	26	11,400	Texas	129,700	932,430
Average Size of Farm ¹	acres	44		Wyoming	3,780	446
Crops						
Tobacco, Dark Fire-Cured	lbs.	2	16 060	Kentucky	21,700	39,392
Tobacco, Burley	lbs.	2		Kentucky	153,300	217,085
Tobacco, Dark Air-Cured	lbs.	2		Kentucky	11,780	13,155
Tobacco, All	lbs.	3		N. Carolina	330,410	726,644
Hay, Other		4	4,140		8,000	70,000
	tons	5	•	Florida	2,727	6,365
Snap Beans, Fresh	cwt.	6		Florida	· ·	
Tomatoes, Fresh	cwt.				13,475	36,844
All Cotton	bales	6	1,368		5,845	21,588
Cottonseed	tons	6		Texas	2,066	7,348
Sorghum, Grain	bu.	15		Kansas	145,000	277,538
Soybeans	bu.	15	44,070		510,050	3,188,247
Corn, Grain	bu.	18	62,500		2,050,100	10,534,868
Winter Wheat	bu.	21	12,160		291,200	1,298,081
Peaches	tons	22		California	712	1,010
Apples	lbs.	27		Washington	5,650,000	9,931,700
Corn, Silage	tons	29		Wisconsin	14,110	104,849
Hay, Alfalfa	tons	31	111	California	7,140	71,666
Livestock						
Equine ²	head	2	155	Texas	395	3,750
Meat Goats ³	head	2	117	Texas	1,090	2,400
Beef Cows ³	head	9	1,153	Texas	5,303	32,894
Broilers	no.	13	213,500		1,382,100	8,882,000
All Cattle & Calves ³	head	14	2,310	•	14,000	97,003
Milk Goats ³	head	14		Wisconsin	33	296
Trout Sold	\$	17	291	Idaho	41,434	74,855
All Hogs ⁴	head	24	220	lowa	17,300	62,489
Milk Cows ³	head	28		California	1,790	9,129
Milk	lbs.	30	1,049,000		38,830,700	181,793,512
Sheep & Lambs ³	head	32		Texas	1,070	6,185
Honey	lbs.	32		N. Dakota	25,900	154,846
All Chickens ⁴	no.	34	1,889		61,605	453,036
Average size of farm in actual					n, 1 2007 Inver	

¹ Average size of farm in actual units. ² 2002 Census of Agriculture. ³ January 1, 2007 Inventory. ⁴ December 1, 2006 Inventory.

State Summary

Top R	Ranking Lives	tock and Ci	rop Counties	s, Tennessee	, 2006	
Rank	All Cattle	Beef Cows	Milk Cows	All Hogs	All Equine	All Tobacco
1	Greene	Greene	Greene	Henry	Rutherford	Robertson
2	Lincoln	Lincoln	McMinn	Weakley	Wilson	Macon
3	Giles	Giles	Monroe	Gibson	Williamson	Montgomery
4	Maury	Maury	Washington	Franklin	Bedford	Henry
5	Bedford	Bedford	Loudon	Fayette	Marshall	Hawkins
6	Wilson	Wilson	Marshall	Lawrence	Maury	Greene
7	Washington	Lawrence	Robertson	Bedford	Lincoln	Cheatham
8	Lawrence	White	White	Coffee	Sumner	Washington
9	Robertson	Sumner	Henry	Marshall	Giles	Smith
10	White	Washington	Bradley	Hickman	Cannon	Claiborne
11	Sumner	Rutherford	Coffee	Macon	Lawrence	Dickson
12	Rutherford	Warren	Jefferson	Henderson	Knox	Sumner
13	Warren	Williamson	Lincoln	Robertson	Greene	Stewart
14	McMinn	Robertson	Giles	Smith	Sevier	Trousdale
	Williamson	Hawkins	Polk	Wayne	Robertson	Jefferson
15	vviiiidiiison	HUWKIIIS		vvuyiie		
Rank	Corn	Cotton	Wheat	Soybeans	Alfalfa	All Other
Rank	Corn	Cotton	Wheat	Soybeans	Alfalfa Hay	All Other Hay
Rank 1	Corn Obion	Cotton Haywood	Wheat Gibson	Soybeans Obion	Alfalfa Hay Robertson	All Other Hay
Rank 1 2	Corn Obion Weakley	Cotton Haywood Crockett	Wheat Gibson Robertson	Soybeans Obion Dyer	Alfalfa Hay Robertson Greene	All Other Hay Greene Washington
1 2 3	Com Obion Weakley Henry	Cotton Haywood Crockett Tipton	Wheat Gibson Robertson Weakley	Soybeans Obion Dyer Gibson	Alfalfa Hay Robertson Greene Hawkins	All Other Hay Greene Washington Maury
Rank 1 2 3 4	Com Obion Weakley Henry Gibson	Cotton Haywood Crockett Tipton Lauderdale	Wheat Gibson Robertson Weakley Dyer	Soybeans Obion Dyer Gibson Weakley	Alfalfa Hay Robertson Greene Hawkins Sullivan	All Other Hay Greene Washington Maury Lincoln
1 2 3 4 5	Com Obion Weakley Henry Gibson Robertson	Cotton Haywood Crockett Tipton Lauderdale Gibson	Wheat Gibson Robertson Weakley Dyer Obion	Soybeans Obion Dyer Gibson Weakley Lauderdale	Alfalfa Hay Robertson Greene Hawkins Sullivan Washington	All Other Hay Greene Washington Maury Lincoln Wilson
Rank 1 2 3 4 5 6	Corn Obion Weakley Henry Gibson Robertson Carroll	Cotton Haywood Crockett Tipton Lauderdale Gibson Dyer	Wheat Gibson Robertson Weakley Dyer Obion Haywood	Soybeans Obion Dyer Gibson Weakley Lauderdale Lake	Alfalfa Hay Robertson Greene Hawkins Sullivan Washington Blount	All Other Hay Greene Washington Maury Lincoln Wilson Robertson
Rank 1 2 3 4 5 6 7	Corn Obion Weakley Henry Gibson Robertson Carroll Montgomery	Cotton Haywood Crockett Tipton Lauderdale Gibson Dyer Fayette	Wheat Gibson Robertson Weakley Dyer Obion Haywood Montgomery	Soybeans Obion Dyer Gibson Weakley Lauderdale Lake Tipton	Alfalfa Hay Robertson Greene Hawkins Sullivan Washington Blount Rutherford	All Other Hay Greene Washington Maury Lincoln Wilson Robertson Rutherford
Rank 1 2 3 4 5 6 7 8	Corn Obion Weakley Henry Gibson Robertson Carroll Montgomery Dyer	Cotton Haywood Crockett Tipton Lauderdale Gibson Dyer Fayette Madison	Wheat Gibson Robertson Weakley Dyer Obion Haywood Montgomery Henry	Soybeans Obion Dyer Gibson Weakley Lauderdale Lake Tipton Henry	Alfalfa Hay Robertson Greene Hawkins Sullivan Washington Blount Rutherford Sumner	All Other Hay Greene Washington Maury Lincoln Wilson Robertson Rutherford Giles
Rank 1 2 3 4 5 6 7 8	Corn Obion Weakley Henry Gibson Robertson Carroll Montgomery Dyer Lawrence	Cotton Haywood Crockett Tipton Lauderdale Gibson Dyer Fayette Madison Carroll	Wheat Gibson Robertson Weakley Dyer Obion Haywood Montgomery Henry Lake	Soybeans Obion Dyer Gibson Weakley Lauderdale Lake Tipton Henry Robertson	Alfalfa Hay Robertson Greene Hawkins Sullivan Washington Blount Rutherford Sumner Maury	All Other Hay Greene Washington Maury Lincoln Wilson Robertson Rutherford Giles Bedford
Rank 1 2 3 4 5 6 7 8 9 10	Corn Obion Weakley Henry Gibson Robertson Carroll Montgomery Dyer Lawrence Franklin	Cotton Haywood Crockett Tipton Lauderdale Gibson Dyer Fayette Madison Carroll Shelby	Wheat Gibson Robertson Weakley Dyer Obion Haywood Montgomery Henry Lake Franklin	Soybeans Obion Dyer Gibson Weakley Lauderdale Lake Tipton Henry Robertson Haywood	Alfalfa Hay Robertson Greene Hawkins Sullivan Washington Blount Rutherford Sumner Maury Hamblen	All Other Hay Greene Washington Maury Lincoln Wilson Robertson Rutherford Giles Bedford Williamson
Rank 1 2 3 4 5 6 7 8 9 10	Corn Obion Weakley Henry Gibson Robertson Carroll Montgomery Dyer Lawrence Franklin Coffee	Cotton Haywood Crockett Tipton Lauderdale Gibson Dyer Fayette Madison Carroll Shelby Hardeman	Wheat Gibson Robertson Weakley Dyer Obion Haywood Montgomery Henry Lake Franklin Tipton	Soybeans Obion Dyer Gibson Weakley Lauderdale Lake Tipton Henry Robertson Haywood Fayette	Alfalfa Hay Robertson Greene Hawkins Sullivan Washington Blount Rutherford Sumner Maury Hamblen Lawrence	All Other Hay Greene Washington Maury Lincoln Wilson Robertson Rutherford Giles Bedford Williamson White
Rank 1 2 3 4 5 6 7 8 9 10 11 12	Corn Obion Weakley Henry Gibson Robertson Carroll Montgomery Dyer Lawrence Franklin Coffee Lake	Cotton Haywood Crockett Tipton Lauderdale Gibson Dyer Fayette Madison Carroll Shelby Hardeman Lake	Wheat Gibson Robertson Weakley Dyer Obion Haywood Montgomery Henry Lake Franklin Tipton Madison	Soybeans Obion Dyer Gibson Weakley Lauderdale Lake Tipton Henry Robertson Haywood Fayette Shelby	Alfalfa Hay Robertson Greene Hawkins Sullivan Washington Blount Rutherford Sumner Maury Hamblen Lawrence Bedford	All Other Hay Greene Washington Maury Lincoln Wilson Robertson Rutherford Giles Bedford Williamson White McMinn
Rank 1 2 3 4 5 6 7 8 9 10 11 12 13	Com Obion Weakley Henry Gibson Robertson Carroll Montgomery Dyer Lawrence Franklin Coffee Lake Fayette	Cotton Haywood Crockett Tipton Lauderdale Gibson Dyer Fayette Madison Carroll Shelby Hardeman Lake Lincoln	Wheat Gibson Robertson Weakley Dyer Obion Haywood Montgomery Henry Lake Franklin Tipton Madison Shelby	Soybeans Obion Dyer Gibson Weakley Lauderdale Lake Tipton Henry Robertson Haywood Fayette Shelby Montgomery	Alfalfa Hay Robertson Greene Hawkins Sullivan Washington Blount Rutherford Sumner Maury Hamblen Lawrence Bedford Montgomery	All Other Hay Greene Washington Maury Lincoln Wilson Robertson Rutherford Giles Bedford Williamson White McMinn Jefferson
Rank 1 2 3 4 5 6 7 8 9 10 11 12	Corn Obion Weakley Henry Gibson Robertson Carroll Montgomery Dyer Lawrence Franklin Coffee Lake	Cotton Haywood Crockett Tipton Lauderdale Gibson Dyer Fayette Madison Carroll Shelby Hardeman Lake	Wheat Gibson Robertson Weakley Dyer Obion Haywood Montgomery Henry Lake Franklin Tipton Madison	Soybeans Obion Dyer Gibson Weakley Lauderdale Lake Tipton Henry Robertson Haywood Fayette Shelby	Alfalfa Hay Robertson Greene Hawkins Sullivan Washington Blount Rutherford Sumner Maury Hamblen Lawrence Bedford	All Other Hay Greene Washington Maury Lincoln Wilson Robertson Rutherford Giles Bedford Williamson White McMinn